

**CLAIMS**

1. The protective laptop-briefcase with springs contains in the interior plates ( 2 ), which form a mesh ( 1 ) with embedded springs ( 3 ) along their edges and thus along the 5 edges of the mesh ( 1 ), which are placed ( 4 ) between the meshes ( 1 ) and the exterior sides of the bag. These springs ( 5 ) have the same size and are located on the vertical exterior sides of the bag. It also includes a lining ( 7 ) forming the interior case of the bag.

10 2. The protective laptop-briefcase with springs contains, according to requirement (1), the following:

The meshes ( 1 ) are jointed at the external sides of the bag, in order to create interior gaps (spaces) from the external sides. The function of the meshes is to keep the computer away from the interior of the bag. The meshes ( 1 ) with the embedded 15 springs (3) absorb the first energy generated by vibrations.

3. The protective laptop-briefcase with springs contains, according to requirement ( 2 ), springs ( 4 ) that are placed between the spaces created among the meshes ( 1 ) and the external sides, and contribute to second energy absorption generated by vibrations.

20

4. The protective laptop-briefcase with springs contains, according to requirement ( 1 ), lining ( 7 ) that covers all the meshes ( 1 ) and springs ( 3 - 4 - 5 ) and forms the interior case of the laptop.

The lining ( 7 ) has a pliable texture, so that the shape of all case sides can be changed. 25 Springs ( 5 ) are placed between the case sides and the bag sides, so that the size of the case can be reduced and increased and the portable computer remains in place.

5. The protective laptop-briefcase with springs according to the above requirements (1,2,3,4) provides the laptop with protection and transport safety.